EPA General Permit WAG130000 - Annual Report

Aquaculture Drugs and Chemicals (cont'd)

Describe all drug and/or chemical treatments that occurred during the year. Fill out the information below for each drug or chemical, plus page 7 for water-borne treatments. Attach additional pages as necessary.

Brand Name:		Generic Name:	
Reason for use:			
☐ Preventative/Prophylactic ☐ As-needed	Total quantity of formulated product per treatment (specify units):	Total quantity of formulated product used in past year (specify units):	
Date(s) of treatment:			Total number of treatments in past year:
Maximum daily volume of treated water:	Treatment concentration (specify units):	Duration and frequency of treatment(s):	
Method of application:	Static Bath	☐ Medicated Feed ☐ Other (describe):	
Location in facility chemical was used (check all that apply):	☐ Raceways ☐ Incubation building	☐ Ponds ☐ Off-line settling basin	☐ Other (describe):
Where did water treated with this chemical go? (check all that apply):	☐ Discharged w/o treatment☐ Settling basin☐	☐ Septic System ☐ Publicly owned treatment works	Other (describe):
Provide any additional informati	on about how this chemical was u	sed and/or special pollution prev	vention practices during use:
Brand Name:		Generic Name:	
Brand Name: Reason for use:		Generic Name:	
	Total quantity of formulated product per treatment:	Generic Name: Total quantity of formulated processes (specify units):	roduct used in past year
Reason for use:		Total quantity of formulated pi	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed		Total quantity of formulated pi	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed Date(s) of treatment: Maximum daily volume of	product per treatment: Treatment concentration	Total quantity of formulated processing units):	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed Date(s) of treatment: Maximum daily volume of treated water:	Treatment concentration (specify units):	Total quantity of formulated processing section (specify units): Duration and frequency of treat Medicated Feed	Total number of treatments in past year:
Reason for use: Preventative/Prophylactic As-needed Date(s) of treatment: Maximum daily volume of treated water: Method of application: Location in facility chemical was used	Treatment concentration (specify units): Static Bath Flow-through Raceways	Total quantity of formulated processing to the control of the cont	Total number of treatments in past year: ment(s):

EPA General Permit WAG130000 - Annual Report

Aquaculture Drugs and Chemicals (cont'd) Additional Reporting Requirements for Water-Borne Treatments

- If a water-borne treatment was used during the calendar year, Permittees must include detailed records/calculations as an attachment to this Annual Report in order to demonstrate how the maximum effluent concentrations of solution and active ingredient were calculated for each chemical.
- EPA recognizes that water-borne treatments may vary in the volume of the vessels treated, concentration, quantity of product, etc. Permittees must provide the information listed in the following tables for a reasonable worst case (i.e., maximum effluent concentration) scenario, not for each individual treatment.
- Permittees must submit this information and calculate the maximum effluent concentration for each water-borne chemical used during the past calendar year.
- See also Appendix D for the Chemical Log Sheet.

Sta	atic Bath Treatments	
Tank Volume		Lite
Desired Static Bath Treatment Concentration		hāk
Volume of Product Needed		Liters Produ
Maximum Effluent Concentration of: 1) Solution and 2) Active Ingredient	Solution: Active Ingredient:	Specify Uni
Minimum Volume of Total (treated + untreat- ed) Water Discharged from the Facility per day		Specify Uni
Maximum % of Facility Discharge Treated		% of Total Discharg
Flow	v-Through Treatments	
Tank Volume		Lite
Calculated Flow Rate		Liters/Minut
Duration of Treatment		Minute
Desired Flow-Through Treatment Concentration of Product		hд
Amount of Product to Add Initially		Liters Produ
Amount of Product to Add During Treatment		mL/Minut
Total Volume of Product Needed		Liters Produ
Maximum Effluent Concentration of:	Solution:	
1) Solution and 2) Active Ingredient	Active Ingredient:	Specify Uni
Minimum Volume of Total (treated + untreated) Water Discharged from the Facility per day		Specify Uni
	2	